



DIGITAL SEQUENCE RECORDER
ENREGISTREUR DE SEQUENCES NUMERIQUES
DIGITAL-SEQUENZER

OWNER'S MANUAL MODE D'EMPLOI BEDIENUNGSANLEITUNG

## INTRODUCTION

Congratulations on your purchase of a Yamaha QX7 Digital Sequence Recorder! Your QX7 Digital Sequence Recorder offers high-performance 2-track digital sequencing in any MIDI-based digital music system. The QX7 is capable of recording anything you play on any Yamaha DX synthesizer or other MIDI keyboard — complete with touch response and function parameters such as pitch bend, modulation, etc. What you play will be reproduced exactly. You can also write in notes in the "step" mode, letting you create pieces that would be impossible to play live. Overdubbing capability is practically unlimited, and you can control more than one FM tone generator — say a DX7 Digital Programmable Algorithm Synthesizer and a TX7 FM expander — letting you sequence more than one voice at a time. Further, a range of useful editing and other control functions let you modify and enhance your compositions with ease. And there's a cassette interface so you can save all your hard work on a standard cassette recorder for later use. The QX7 Digital Sequence Recorder can give you virtually unlimited capability for creative, digital music production.

IMPORTANT	
This manual is organized in tutorial form. Therefore, in order to ful	ly understand all aspects
of operating the QX7, we urge you to go through the manual an	d try out each operation
as it is described.	

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# **PRECAUTIONS**

- Avoid placing the QX7 in locations exposed to direct sunlight or high temperatures, excessively high or low humidity, high dust concentrations, or vibration.
- Be sure to connect the QX7 to an AC power supply that meets the power supply specifications listed on the rear of the unit.
- If there is any danger of lightning occurring nearby, remove the power plug from the wall socket in advance.
- Be sure to make all connections properly, as described in the "CONNECTIONS" section below.
- To avoid damaging your speakers and other playback equipment, turn off the power of all related equipment before making connections.
- Do not use excessive force in handling control switches and knobs.
- To avoid broken cords and short circuits, be sure to unplug all connectors by grasping the respective plugs
   — NOT the cords.
- Remove the power plug from the AC mains socket if the unit is not to be used for an extended period of time.
- Remove all plugs and connections if the unit is to be transported, to prevent damage to the cords and jacks.
- Do not use solvents such as benzene or paint thinner to clean the unit. Do not use insecticides or other pressurized spray products in proximity to the unit. Wipe off the exterior with soft cloth.

#### STORAGE OF DATA

 This unit is not equipped with a back-up function for recorded data. The recorded data will be cleared within a few hours when the power is turned off. Important data should be saved using a cassette tape recorder.

#### EFFECTS ON OTHER ELECTRONIC EQUIPMENT

Since this unit incorporates digital circuitry, simultaneous use of other equipment such as TVs, radios, etc. in close proximity may cause noise and erroneous operation. If this occurs, separate the affected units sufficiently to eliminate the problem. If is also a good idea to use separate line filters on each piece of equipment.

#### FOR USERS WHO WISH TO CONNECT THEIR QX7 TO A DX7 OR KX1:

• When using the QX7 with a Yamaha DX7 or KX1 manufactured before standardization of MIDI specification, the memory of the QX7 may become full too soon. In order to correct this problem it will be necessary to change the DX7/KX1 system ROM. For more details, please contact your local Yamaha Dealer. The serial numbers of the instruments concerned are:

DX7: 1001 to 24880, and 25125 to 26005

KX1: 1001 to 1105

# **CONNECTIONS**

This diagram represents the most basic system. For a multiple tone generator system see "SEQUENCING MULTIPLE TONE GENERATORS" on page 11.

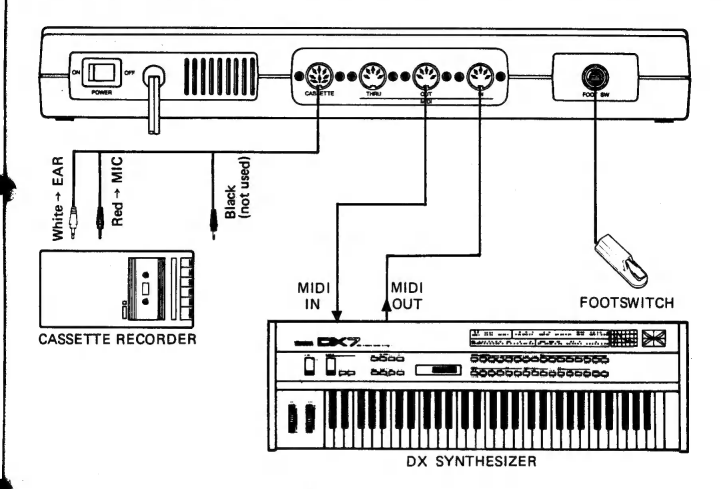
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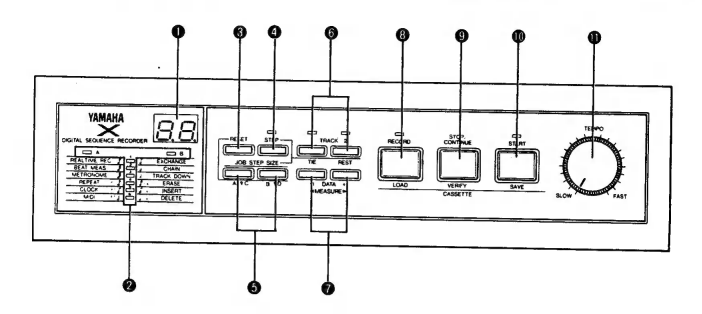
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# PANEL CONTROLS



#### 1. LED Display

Indicates current measure as well as selected control functions and their selected values/modes. The flashing red dot at the lower right hand corner of the display indicates the tempo currently set by the TEMPO control (11).

#### 2. Job List and Indicators

The A and B lists printed on the panel correspond to the "Job" functions which can be called using the JOB/STEP SIZE selectors (5). The LED indicator next to the "A" or "B" list marking lights to indicate which list is active, and the LEDs numbered 1 through 6—between the lists—light to indicate which job within the active list is currently selected. Note that the lists also contain note length markings. These are used in the step recording mode to select the note length to be recorded. Another two job lists—C and D, printed on the QX7 top panel—are actually available and can be called using the JOB/STEP SIZE selectors in conjunction with the RESET button.

#### 3. RESET Button

Pressing the RESET button causes the following:

- Recording or playback is interrupted.
- Measure 1 is selected.
- Job A-1 is selected.
- The step recording mode is exited.
- Cassette save, verify and load are interrupted.

#### 4. STEP Button

This button activates the step recording mode.

#### 5. JOB/STEP SIZE Selectors

These buttons are used in conjunction with the job A/C-B/D list and indicators (2) to select the desired Job (function) or select the desired note length when recording in the step mode.

### 6. TRACK 1/TIE and TRACK 2/REST Buttons

These buttons select playback of the corresponding tracks. They also function as the tie and rest entry buttons when recording in the step mode.

#### 7. -1 and +1 DATAIMEASURE Selectors

These buttons increment and decrement through the measures of a recorded composition to facilitate editing. They also permit selection of values for certain control functions.

#### 8. RECORD/LOAD Button

Activates the record mode. Also activates cassette load when the cassette job is active.

#### 9. STOP/CONTINUE/VERIFY Button

Stops or continues recording or playback. Also activates cassette verify when the cassette job is active.

#### 10. START/SAVE Button

Starts recording or playback. Also activates cassette save when the cassette job is active.

#### 11. TEMPO Control

Sets the tempo for recording and playback.

# **BASIC RECORDING & EDITING PROCEDURES**

Real time and step recording with the QX7 are remarkably simple procedures. But before you try recording anything, make sure that the MIDI OUT from your keyboard is connected to the QX7 MIDI IN terminal, and that the MIDI OUT from the QX7 is connected to the MIDI IN of your keyboard, as shown in the basic connection diagram given on page 4. Also, note that with the QX7 YOU WILL ALWAYS RECORD ON TRACK 1.

# Real Time Recording (Job A-1)

Assuming that you are just starting and that nothing has been recorded in the QX7, both TRACK LEDs will be out, as will the RECORD and START LEDs, and job A-1 (REALTIME REC) on the job lists will be selected. Set the TEMPO control for the desired tempo-indicated by the flashing dot at the lower right-hand corner of the digital LED display. Press the RECORD button to activate the record standby mode. The RECORD LED should now be lit, and the TRACK 1 LED should be flashing. Now press the START button and the QX7 will give you a two-measure count in: the metronome will beep 8 times (if 4/4 time, the default time signature, is selected) and the digital LED display will count from -8 to -1. All you have ₽ to do is start playing on the keyboard from the first measure, using the metronome as a rhythmic guide (note that the metronome beeps at a higher pitch on the first beat of each measure). When you're finished, press the STOP/CONTINUE button to exit the record mode. Note that if you press the STOP/CONTINUE button in the middle of a measure, the record mode will be exited at the end of that measure. Now, to hear what you have just recorded, simply press the START button. Tempo can be adjusted during playback by using the TEMPO control. When playback finishes the playback mode will be exited and the LED display will read [][ indicating the end of the recording.

#### NOTE:.

The default time signature for real time and step recording is 4/4. Other time signature can be selected using the Beats/Measure job described in the METRONOME/-TIMING CONTROL FUNCTIONS section on page 13.

# Erase (Job B-4)

The ERASE "job" lets you erase all of track 1, or all track 1 data following a specified measure. To erase what you have just recorded, first call the ERASE job (job B-4) by pressing the JOB/STEP SIZE B/D selector 4 times if you start with job A-1 active (LEDs "B" and "4" will be lit). The LED display will now alternately read \( \begin{align\*} \beg

### Repeat (Job A-4)

Recorded material can be automatically repeated from 1 to 99 times by setting the REPEAT Job (job A-4). First, call the REPEAT job by pressing the JOB/STEP SIZE A/C selector 3 times (LEDs "A" and "4" will be lit). The LED display will now alternately display \( \bigcap \), indicating that the REPEAT job has been called, and \( \bigcap \) indicating that REPEAT is OFF. Press the +1 button once to turn REPEAT ON (\( \bigcap \)) for endless repeat. Subsequent presses on the +1 button select 2, 3, 4.....99 repeats. The -1 button can be used to scroll backwards through the REPEAT numbers, and turn REPEAT OFF if desired. Of course, the +1 and -1 buttons may be held to scroll quickly through the REPEAT numbers. Once the desired number of repeats has been set you can return to job A-1 using the JOB/STEP SIZE A/C selector, or simply by pressing the RESET button.

## Overdubbing

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Overdubbing—recording one track over another—on the QX7 is accomplished by using two jobs: EXCHANGE and TRACK DOWN. Both functions are described below. EXCHANGE, however, is used for the first overdub only, while TRACK DOWN is used for all subsequent overdubs.

## Exchange (Job B-1)

Although using the EXCHANGE job is the first step in overdubbing over the first recorded track, it is also useful in several other situations. Basically, all EXCHANGE does is to interchange the data on tracks 1 and 2: the data from track 1 is moved to track 2, while the data on track 2 is moved to track 1. For the purpose of overdubbing, the EXCHANGE job is called (press JOB/STEP SIZE B/D selector once from job A-1) after recording the first track on TRACK 1. When the EXCHANGE job is called the LED display will read  ${\cal EC}$  . Execute the EXCHANGE job by pressing the START button. You can cancel the EXCHANGE job prior to executing by pressing RESET. The material you recorded on TRACK 1 will now be on TRACK 2 (the TRACK 2 LED will light), and since TRACK 2 was empty, TRACK 1 will now be empty and its LED will go out. If you now play the recording by pressing the START button, you will actually be hearing TRACK 2. Now to overdub the second track, simply follow the normal real time record process: press RECORD and then PLAY. You will now be able to record the second track-on TRACK 1-while listening to the first track which is now on Track 2. Press STOP/CONTINUE when you're finished. To hear both tracks played together, simply press START. Since some operations can only be carried out on data on TRACK 1, the EXCHANGE job is also used to swap tracks in order to perform some operation—ERASE, for example—on the TRACK 2 data. The normal track positions can then be resumed by executing EXCHANGE again.

# Using the TRACK Buttons

When a track contains data, the corresponding TRACK button can be used to turn that track on or off. This is handy when both tracks contain data, but you want to listen to only the material recorded on one track or the other. Pressing the TRACK button alternates between the ON and OFF modes: LED ON = track ON.

# Track Down (Job B-3)

This job is only used when both TRACK 1 and 2 contain data, such as prior to recording a third overdub. The TRACK DOWN job combines (mixes) the data on TRACK 1 and TRACK 2, and places the result on TRACK 2. TRACK 1 is left empty. Now, supposing you have recorded your first two tracks and have data on both Track 1 and TRACK 2, call the TRACK DOWN job by pressing the JOB/STEP SIZE B/D selector three times (LEDs "B" and "3" will be lit). The LED display will read both indicating that the TRACK DOWN job is active. Execute the job by pressing the START button (or cancel by pressing RESET). The TRACK 1 indicator will go out, and tracks 1 and 2 will now be combined on TRACK 2. Verify this by playing TRACK 2. The third overdub can now be recorded on TRACK 1 in the normal way. Subsequent overdubs are all carried out in the same fashion: using REAL TIME REC and TRACK DOWN.

### Insert (Job B-5)

This job allows material recorded on TRACK 1 to be inserted anywhere in TRACK 2. Suppose that you have recorded and overdubbed eight measures of music, and that TRACK DOWN has been used so that all data now resides on TRACK 2. You can now add a few bars between measures 4 and 5 of the TRACK 2 data in the following way:

Record the material to be inserted on TRACK 1, then call the INSERT job by pressing the JOB/STEP SIZE B/D selector 5 times (LEDs "B" and "5" will be lit). The LED display will now alternately read indicating that the INSERT job is active, and the currently selected measure number. Use the -1 and +1 buttons to scroll to the measure immediately following the insert point (.e. the new material will be inserted prior to the selected measure). Press START to execute the insert, or RESET to cancel. The insert material recorded on TRACK 1 is not erased when the INSERT job is executed.

# Delete Measure (Job B-6)

This job makes it possible to delete any specified measure on TRACK 1. Simply call the DELETE job by pressing the JOB/STEP SIZE B/D selector 6 times from the stop mode (LEDs "B" and "6" on the job list will be lit). The LED display will now alternately read ct. indicating that the DELETE job is active, and the currently selected measure number. Select the TRACK 1 measure to be deleted using the -1 and +1 buttons, then execute the DELETE by pressing START (or cancel by pressing RESET).

# Chain (Job B-2)

The CHAIN job appends the data on TRACK 1 onto the end of TRACK 2. Call the CHAIN job by pressing the JOB/STEP SIZE B/D selector twice from job A-1 (LEDs "B" and "2" will be lit). The LED display will read [H] indicating that the CHAIN job, is active. Press the START button to execute the CHAIN job, or press RESET to cancel. The data on TRACK 1 is not erased.

# Step Recording

In the step recording mode, notes, chords and rests are input one at a time from the recording keyboard, the note length of each being determined by the STEP SIZE setting. Since the data is not entered in real time, this mode is ideal for entering extremely fast or complex lines which would be impossible to play in real time. The step recording mode is activated by pressing the STEP button. The TRACK 1 indicator will light, the STEP indicator will flash, and the current measure number (or end mark) will be displayed on the digital LED display. If TRACK 1 contains no data you will automatically begin recording from the first measure. If, however, you will begin recording from a specific measure within or at the end of alread-y-recorded material, use the -1 and +1 buttons at this point to locate the measure from which you will begin recording.

The actual length of the each note entered is specified using the JOB/STEP SIZE selectors and the note markings on the job lists. The available note lengths are:

A-1 = 1/16 note.

A-2 = 1/32 note.

A-3 = 1/64 note.

A-4 = 1/16 note.

A-5 = 1/8 note triplet.

A-6 = 1/4 note triplet.

B-1 = 1/8 note.

B-2 = 1/4 note.

B-3 = 1/2 note.

B-4 = 1/16 note with 100% gate time.

B-5 = 1/8 note with 100% gate time.

B-6 = 1/4 note with 100% gate time.

NOTE:

Normal note gate time is 80%. The 100% gate time notes are used to create legato phrasings.

To begin actual recording, press the RECORD button—the RECORD indicator will light—and then the START button—the START indicator will light. The QX7 is now waiting for you to input the first note. To record, first select the desired note length—just as you normally select different jobs—using the JOB/STEP SIZE selectors, play the appropriate note or chord on the keyboard, select the next note length, play the next note or chord on the keyboard.....and so on. The measure count will be updated as you "fill" each measure with notes, chords and rests. All the available note lengths can be entered as rests simply by pressing the REST button instead of playing a note or chord on the keyboard. The +1 button can be used at any point during a measure to fill the remainder of the measure with rests and skip to the beginning of the next measure. If the +1 button is pressed at the beginning of a measure, a full measure rest will be entered. The -1 button can be used tied to the following note or rest, of any length, using the TIE button. Only notes of the same pitch can be tied together. For example, to tie a 1/16 note to another 1/16 note, enter the first 1/16 note, then press the TIE button. This effectively creates an 1/8 note (two tied 1/16 notes). A 1/4 note could be tied to an 1/8 note by first entering the 1/4 note, selecting the 1/8 note length on the job lists, then pressing the TIE button. This will give you the equivalent of a dotted 1/4 note. Naturally, notes can be tied across the measure lines. When you are finished recording press the STOP/CONTINUE button. Press START to hear what you have recorded.

\*When entering single notes in the step write mode, be sure to enter ONE NOTE AT A TIME! If you play a second note while the previous note is still held, both notes will be entered as a chord on the same beat.

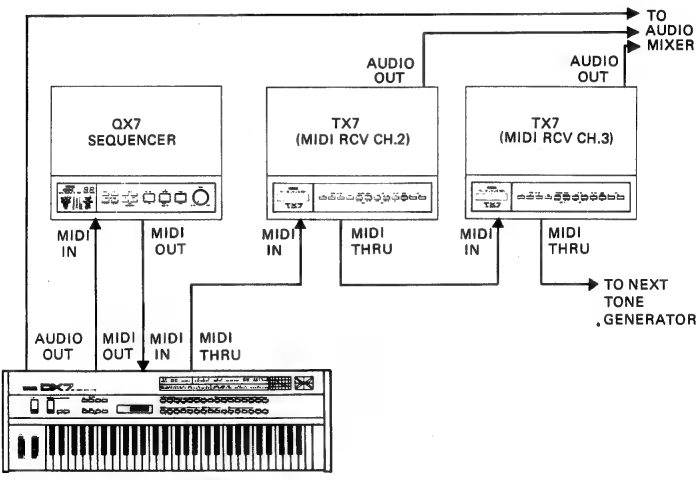
## Footswitch STOP/START

A footswitch such as the Yamaha FC4 or FC5 plugged into the rear-panel FOOT SW jack can be used to activate the QX7's record/play START and STOP functions. If the footswitch is pressed while the QX7 is in the normal stop mode, playback will begin. Press the footswitch a second time to stop playback. If the QX7 is in the record standby mode (RECORD indicator ON), however, pressing the footswitch will begin recording. Press the footswitch a second time to stop recording.

# SEQUENCING MULTIPLE TONE GENERATORS

# Connecting Multiple Tone Generators

With the QX7 it is possible to sequence more than one tone generator at a time—up to a total of 16—by setting different MIDI recording channel numbers for each "part" which is to be played by a different voice. Since the data for all voices is output from the QX7's single MIDI OUT terminal, the tone generators used must be "daisy-chained" together using their MIDI THROUGH terminals. A practical multi-voice setup using the Yamaha DX7 synthesizer (as recording keyboard and one tone generator) and one or more Yamaha TX7 FM Expander units is shown in the following system diagram.



DX SYNTHESIZER (MIDI RCV CH.1)

A Multiple Tone Generator System

MIDI Channel Number (Job A-6) This job sets the MIDI channel number for material recorded in either the real time or step recording modes. The power-on default mode is that the QX7 records on all channels so that any material recorded will sequence a tone generator set to receive on any channel. To independently sequence different tone generators, however, the respective parts must be recorded using specific MIDI channel numbers, and the tone generators set to receive only on the corresponding channels. For example, in a simple system using a DX7 and one TX7 FM expander, the DX7

receives only on channel 1, so the TX7 should be set to receive on channel 2. First you might record a bass line with the QX7 RECORDING MIDI CHANNEL set to 1, and then a piano part with the RECORDING MIDI CHANNEL set to 2. If your DX7 is then set to play a bass voice and the TX7 a piano voice, the respective parts will be played by the appropriate voices when the QX7 is STARTed.

To set the QX7 RECORDING MIDI CHANNEL, first call job A-6 (you should know how by now). The LED display will alternately read ch indicating that the MIDI job is active, and Rl indicating that the default "ALL CHANNELS" parameter is selected. The -1 and +1 buttons are then used to select the desired MIDI channel number: ALL  $\rightarrow$  1  $\rightarrow$  2  $\rightarrow$  3.....  $\rightarrow$  16. Press RESET to return to job A-1 one the desired MIDI channel has been set.

<sup>\*</sup>Remember that the MIDI channel number set for specific part MUST match the MIDI channel number of the corresponding tone generator.

# METRONOME/TIMING CONTROL FUNCTIONS

## Beat/Measure (Job A-2)

This job makes it possible to set the QX7 to record at different time signatures. The number of metronome beats per measure are adjusted accordingly. Call the BEAT/MEAS job, and the LED display will alternately read be indicating that the BEAT/MEAS job is active, and the currently selected BEAT/MEAS value. The default is 4 (4/4 time). The -1 and +1 buttons are used to select the desired time signature. The number shown on the LED display indicates the number of beats per bar. A number alone indicates 1/4 notes, and a number with a dot at its lower right-hand corner indicates 1/8 notes. The available values are: 1/4 through 16/4, and 1/8 through 16/8. Press RESET to return to job A-1 once the desired value has been selected.

# Metronome Mode (Job A-3)

This job makes it possible to set the QX7 metronome to operate during record only (the default value), during record and play, at all times (in case you just need a metronome), or not at all. Call the METRONOME job, and use the -1 and +1 buttons to select the desired mode. The LED display will alternately read indicating that the METRONOME job is active, and the currently selected mode. The available modes are:

$$\overline{oF}$$
 = OFF
 $\overline{cc}$  = RECORD

PL = RECORD & PLAY

RL = ALWAYS

Press RESET to return to the job A-1 once the desired mode has been selected.

# Clock Select (Job A-5)

Normally, the QX7 is synchronized to its internal clock signal, the speed of which is controlled using the TEMPO control. In some applications, however, the QX7 can be synchronized to an external MIDI clock signal received at the MIDI IN terminal. It might, for example, be useful to synchronize QX7 playback to the clock signal from a MIDI rhythm machine such as the Yamaha RX series Digital Rhythm Programmers. The selection of internal or external clock control is made using the CLOCK job. Call the CLOCK job and the LED display will alternately read indicating that the CLOCK job is active, and the currently selected mode. The desired mode is selected using the -1 and +1 buttons. The modes are:

= INTERNAL CLOCK

εξ = EXTERNAL CLOCK

Press RESET to return to job A-1 once the desired mode has been selected.

NOTE:

- 1. When the INTERNAL clock mode is selected, note resolution is 1/384 measure. When EXTERNAL is selected, note resolution is 1/96 measure.
- 2. The QX7 record/playback START and STOP functions can be activated via the QX7's START and STOP buttons, a footswitch connected to the QX7's rear-panel footswitch jack, or by an external MIDI START/STOP signal received at the MIDI IN terminal, whether the QX7 is in the INTERNAL or EXTERNAL clock mode.

# **UTILITY FUNCTIONS**

All the QX7's utility functions are contained within job lists C and D, which are not listed on the front panel but are given on the QX7 top panel. These jobs are accessed by using the JOB/STEP SIZE selectors in conjunction with the RESET button. For example, to call job C-3, hold the RESET button down while pressing the JOB/STEP SIZE A/C button twice. To call job D-5, hold the RESET button while pressing the JOB/STEP SIZE button 5 times (the first press switches from the A/C list to the first job of the B/D list).

# Polyphonic After Touch (Job C-1)

This job determines whether the QX7 receives and records polyphnic after touch data (MIDI status codes \$An). Call job C-1 by holding RESET and pressing the JOB/STEP SIZE A/C selector 6 times (in order to scroll back to the first job). The LED display will alternately read [PR] indicating that the POLYPHONIC AFTER-TOUCH job is active, and the currently selected mode. The -1 and +1 buttons are used to turn the function ON or OFF. The default mode is OFF.

= Polyphonic aftertouch data not received.

Polyphonic aftertouch data receive enabled.

Press RESET to return to Job A-1 after selection.

# Control Change (Job C-2)

This job determines whether the QX7 receives and records control change data (MIDI status code \$Bn). Call job C-2 by holding RESET and pressing the JOB/STEP SIZE A/C selector once. The LED display will alternately read [[]] indicating that the CONTROL CHANGE job is active, and the currently selected mode. The -1 and +1 buttons are used to turn the function ON or OFF. The default mode is ON.

 $\overline{\mathcal{E}F}$  = Control change data not received.

<u>on</u> = Control change data receive enabled.

Press RESET to return to Job A-1 after selection.

Data with larger control number than 63 will be always received whether this function is ON or OFF.

# After Touch (Job C-3)

This job determines whether the QX7 receives and records after touch data (MIDI status code \$Dn). Call job C-3 by holding RESET and pressing the JOB/STEP SIZE A/C selector twice. The LED display will alternately read [3]: indicating that the AFTER TOUCH job is active, and the currently selected mode. The -1 and +1 buttons are used to turn the function ON or OFF.

 $\overline{OF}$  = After touch data not received.

After touch data receive enabled.

Press RESET to return to Job A-1 after selection.

# Pitch Bender (Job C-4)

This job determines whether the QX7 receives and records pitch bender data (MIDI status code \$En). Call job C-4 by holding RESET and pressing the JOB/STEP SIZE A/C selector 3 times. The LED display will alternately read [Pb] indicating that the PITCH BENDER job is active, and the currently selected mode. The -1 and +1 buttons are used to turn the function ON or OFF. The default mode is ON.

 $\overline{oF}$  = Pitch bender data not received.

Pitch bender data receive enabled.

Press RESET to return to Job A-1 after selection.

## Key Velocity (Job C-5)

This job determines whether the QX7 receives and records key velocity (initial touch response) data. Call job C-5 by holding RESET and pressing the JOB/STEP SIZE A/C selector 4 times. The LED display will alternately read  $\underbrace{UL}$  indicating that the KEY VELOCITY job is active, and the currently selected mode. The -1 and +1 buttons are used to turn the function ON or OFF. The default mode is ON.

 $\overline{\partial F}$  = Key velocity data not received.

Key velocity is fixed at \$40

= Key velocity data receive enabled.

Press RESET to return to Job A-1 after selection.

## Echo Back (Job C-6)

This job determines whether data received at the QX7 MIDI IN terminal is to be output ("echoed") as received via the MIDI OUT terminal. Call job C-6 by holding RESET and pressing the JOB/STEP SIZE A/C selector 5 times. The LED display will alternately read  $\[ \[ \] \] \]$  indicating that the ECHO BACK job is active, and the currently selected mode. The -1 and +1 buttons are used to turn the function ON or OFF. The default mode is OFF.

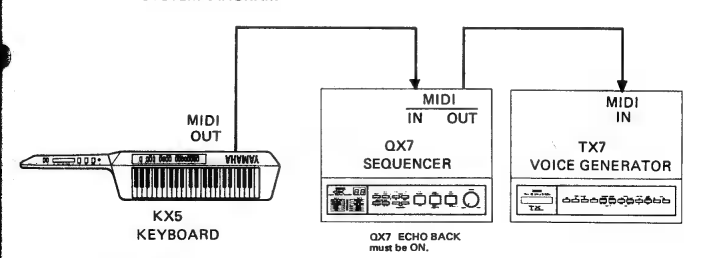
= Echo disabled.

= Echo enabled.

Press RESET to return to Job A-1 after selection.

This function should be turned ON when the QX7 is used in a system in which the recording keyboard has no internal tone generation system—such as the Yamaha KX1 or KX5 performance keyboards—and the output of the QX7 is driving a separate voice generator such as the TX7. This enables the keyboard to "play" the tone generator directly via the QX7 as shown in the following diagram.

#### KX5 → QX7 → TX7 SYSTEM DIAGRAM



# Quantize (Job D-1)

With this job it is possible to correct "off-time" notes entered in the real time record mode by forcing all notes to fall on the nearest "quantize" unit. The available quantize values are: 1/4, 1/6, 1/8, 1/12, 1/16 and 1/24 notes.

For example, II a phrase in which the smallest note length is 1/8 notes has been

entered in the real time record mode, and some of the notes are a little off-time—i.e. the notes do not fall precisely on 1/8th measure increments—the phrase can be quantized to 1/8 causing all the notes to fall into perfect time.

The QUANTIZE job can be used only on data which on TRACK 1. First, call job D-1 by holding the RESET button and pressing the JOB/STEP SIZE B/D selector once. The LED display will alternately read [9] indicating that the QUANTIZE job is active, and the currently selected value. Use the -1 and +1 buttons to select the desired value. Pressing the START button then actually executes the QUANTIZE job, or RESET to cancel. The quantized data is left on TRACK 1. To give you second chance just in case quantizing ruins your recording, the data is stored in the QX7's temporary buffer memory prior to quantizing. The data in the temporary buffer can be recalled to TRACK 1 using the SAVE TEMPORARY BUFFER job (job D-2) described below.

#### NOTE:\_

The selected quantize value must be equal to or smaller than the smallest note length contained in the data to be quantized, otherwise random omission of notes or changes in note length may occur (thus the temporary buffer save operation!).

# Save Temporary Buffer (Job D-2)

As we discovered in the Quantize section, above, the QX7 has a temporary buffer memory. Executing this job swaps the contents of TRACK 1 and the temporary buffer, recalling the temporary buffer data into TRACK 1, and saving the TRACK 1 data in the temporary buffer. In addition to allowing you to recall the original data after a quantize operation, the temporary buffer is also useful in a number of editing situations. Suppose, for example, that you have a phrase which will occur more than once during the course of a composition. This phrase can be created and saved in the temporary buffer using the SAVE TEMPORARY BUFFER job. It can then be recalled and chained onto or inserted into the data on TRACK 2 as needed. Call job D-2 by holding the RESET button and pressing the JOB/STEP SIZE B/D selector twice. The LED display will read \( \frac{35}{5} \) and the TRACK 1 indicator will flash. Pressing the START button then actually executes the SAVE TEMPORARY BUFFER job, or RESET to cancel.

# Cassette Save/ Verify/Load (Job D-3)

This job incorporates the cassette save, verify and load functions which permit you to save your QX7 compositions on standard cassette tape and load them whenever they are needed. To use the cassette interface, make sure that the cassette cable is properly connected to the QX7's CASSETTE DIN connector and the cassette recorder's earphone and microphone connectors (see page 4).

To perform any cassette operation, it is first necessary to call the CASSETTE TAPE job. Call job D-3 by holding the RESET button and pressing the JOB/STEP SIZE B/D selector 3 times. The LED display will read FP indicating that the CASSETTE TAPE job is active. Any of the three available cassette functions—LOAD, VERIFY and SAVE—are then activated by pressing the corresponding button: RECORD/LOAD, STOP/CONTINUE/VERIFY or START/SAVE. The three functions will be covered separately below.

#### SAVE

This function saves the contents of the QX7 memory to cassette tape. First call the CASSETTE TAPE job, start the cassette recorder running in the record mode, then press the SAVE button. The LED display will read [5-] indicating that the SAVE operation is being performed. When the data has been saved the QX7 will automatically revert to job A-1.

#### **VERIFY**

This function reads the data on the cassette tape and compares it to the data in the QX7 memory, "verifying" that the preceding SAVE operation was accomplished with no data errors. The VERIFY function should always be used to ensure the integrity of your saved data. First, rewind the cassette tape to the beginning of the file to be verified (the file you just saved). Call the CASSETTE TAPE job, start the cassette recorder running in the play mode, then press the VERIFY button. The LED display will read while the QX7 is searching for the beginning of the file, or to indicate that it is reading the file, and finally either of the data is OK, or of the cassette data does not match the QX7 memory data. If an error is encountered, try saving the memory contents again.

#### LOAD

This function lets you load a previously SAVEd file back into the QX7 memory from a cassette tape. First, rewind the cassette tape to the beginning of the file to be loaded, call the CASSETTE TAPE job, and press the LOAD button. The LED display will read while the QX7 is searching for the beginning of the file, to indicte that it is loading the file, and when the file has been loaded the QX7 will automatically return to job A-1.

# Memory Protect (Job D-4)

When ON, this job prevents alteration of data residing in the QX7 memory (tracks 1 and 2, and the temporary buffer). The default mode is OFF. Call job D-4 by holding the RESET button while pressing the JOB/STEP SIZE B/D selector 4 times. The LED display will alternately read  $[P_C]$  indicating that the MEMORY PROTECT job is active, and the currently selected mode. The -1 and +1 buttons turn MEMORY PROTECT OFF and ON.

= Memory protect ON.

Memory protect OFF.

Press RESET to return to job A-1 after selection. If you attempt to RECORD, TRACK DOWN, CHAIN, EXCHANGE, ERASE, or perform any other memory-altering function while MEMORY PROTECT is ON, the QX7 will respond with [Fr] ("memory protected display) and issue a warning "beep".

# Local Device Number (Job D-5)

This job specifies the MIDI channel to be used by the QX7 for MIDI SYSTEM EXCLUSIVE DATA communication, and permits dumping all QX7 track memory data via the MIDI OUT terminal. Call job D-5 by holding the RESET button while pressing the JOB/STEP SIZE B/D selector times. The LED display will alternately read indicating that the LOCAL DEVICE NUMBER job is active, and the currently selected channel number (normally 1). Use the -1 and +1 buttons to select the desired MIDI channel number (1 through 16). Press the START button while in this mode to initiate a bulk dump of the data contained in the currently selected track. The LED display will read while track 1 is being dumped, and while track 2 is being dumped. Press RESET to return to job A-1.

# Display MIDI status (Job D-6)

Activating this job forces the QX7 to function as a MIDI status monitor rather than a sequencer. In other words, MIDI data received at the MIDI IN terminal will be displayed in hexadecimal form on the QX7's LED display. This function is paticularly handy for monitoring MIDI signal status in a MIDI misic system, troubleshooting, MIDI system research, etc. The default mode for this job is OFF.

Call job D-6 by holding the RESET button while pressing the JOB/STEP SIZE B/D selector 6 times. The LED display will alternately read [ indicating that the DISPLAY MIDI STATUS job has been called, and the currently selected mode.

Use the -1 and +1 buttons to turn the function OFF and ON.

 $\overline{OF}$  = Normal QX7 operation.

= MIDI status monitor operation.

If ON is selected, press the RESET button to clear the LED display and begin operation as a MIDI status monitor. Job D-6 must be recalled and set to OFF to resume normal QX7 operation. If OFF is selected, pressing RESET returns to job A-1.

# ERROR MESSAGES

The QX7 has a number of error messages it will flash at you (along with a warning "beep") should something go wrong. They are as followings:

MEMORY PROTECT

You have attempted to enter or change data while the memory protect function is ON.

MEMORY FULL

The QX7 memory is full and can accept no more data.

E! RECORD DATA ERROR

The QX7 has received record data it does not know how to deal with (illegal record data).

E C ILLEGAL COMMAND

You have attempted to execute a job incorrectly.

[] MIDI HARDWARE ERROR

This message indicates a hardware problem such as ACIA overrun, framing error, etc.

E4 MIDI DATA ERROR

Indicates that a checksum error has been encountered in MIDI reception.

ES MEMORY VOLATILE ERROR

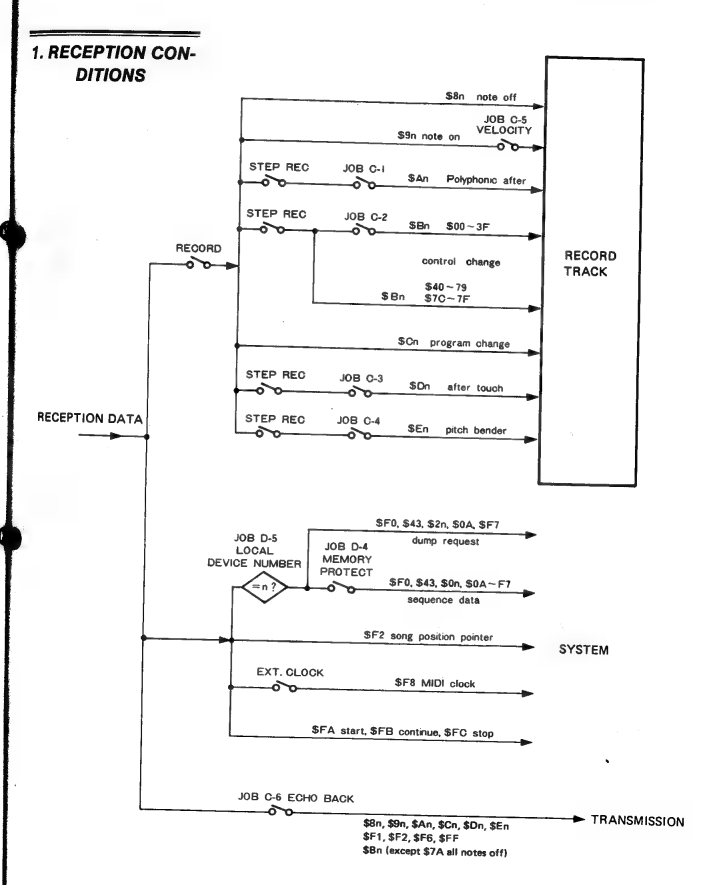
Indicates that the memory backup system has failed.

# SPECIFICATIONS

Memory Capacity ...... 8,100 notes (approx.) without velocity 6,000 notes (approx.) with velocity Display ...... 2-digit LED Connection Terminals ...... MIDI IN, MIDI OUT, MIDI THRU, CASSETTE, FOOT Switch AC120V 50/60 Hz General Model: AC220-240V 10W 10W General Model: Weight...... 2.3 kg (5 lbs. 1 oz.)

<sup>\*</sup> All specifications are subject to change without notice.

# MIDI DATA FORMAT



### 2. RECEPTION DATA

#### 2-1 Reception Channel

Using the QX7 RECORDING MIDI CHANNEL JOB (A-6) the received MIDI number can be recorded as is, or a specific MIDI channel number may be assigned.

#### 2-2 Channel Voice Message

#### 2-2-1 Key Off

Status

1000nnnn

n = channel no.

Note no. Velocity Okkkkkk Ovvvvvv  $k = 1 (C\#-2) \sim 127 (G8)$ 

v = ignored

#### 2-2-2 Key On/Off

Status

1001nnnn

n = channel no.

Note no.

Okkkkkkk

 $L = 1 (C\#-2) \sim 127 (G8)$ 

Velocity 0vvvvvv

v = 0 key off

 $v = 1 \sim 127$  key on

The received velocity data is recorded, or the preset medium value 64 is recorded according to the setting of KEY VELOCITY JOB C-5.

#### 2-2-3 Polyphonic Aftertouch

**Status** 

1010nnnn

0vvvvvvv

n = channel no.

Note no.

Okkkkkkk

 $k = 1 (C\#-2) \sim 127 (G8)$ 

Pressure

Recorded during real-time record when POLYPHONIC AFTER TOUCH JOB C-1 is ON.

#### 2-2-4 Control Change

Status

1011nnnn

Control no.

Occcccc

Control value

0vvvvvv

Control numbers 0 through 63 recorded during real-time record when CONTROL CHANGE JOB C-2 is ON. Control numbers 64 through 121 are recorded whether CONTROL CHANGE JOB C-2 is ON or OFF.

#### 2-2-5 Program Change

**Status** 

1100nnnn

Program no.

Oppppppp

#### 2-2-6 After touch

Status

1101nnnn

Pressure

0vvvvvv

Recorded during real-time record when AFTER TOUCH JOB C-3 ■ ON.

#### 2-2-7 Pitch Bend

**Status** 

1110nnnn

Value (LSB)

Ouuuuuuu

Value (MSB)

0

Recorded during real-time record when PITCH BENDER JOB C-4 is ON.

### 2-3 Channel Mode Message

Status	1011nnnn		
	0	cccccc	
	0	vvvvvv	
c = 124,	v = 0:	OMNI MODE OFF	
c = 125,	v = 0:	OMNI MODE ON	
c = 126,	v = 1:	MONO MODE ON	
c = 127,	v = 0:	<b>POLY MODE ON</b>	

Recorded during real-time record.

### 2-4 System Exclusive Message

#### 2-4-1 Dump Request

Status	11110000	
ID	01000011	
Substatus/ch	0010nnnn	n = LOCAL DEVICE NO.
Format no.	00001010	

Recorded when the LOCAL DEVICE NUMBER JOB D-5 matches "n". When matched the sequence data is dumped via MIDI OUT.

Not recorded during playback, recording, or cassette save and load operations.

#### 2-4-2 Sequence Data

Status	11110000	
ID	01000011	
Substatus/ch	0000nnnn	n = LOCAL DEVICE NO.
Format no.	00001010	
Byte count	Obbbbbbb	
Byte count	Obbbbbbb	
Data	01001100	T 5
	01001101	·M
	00100000	space
	00100000	space
	01001110	'n
	01010011	'S Header
	01000101	'E
	01010001	·a
	00000000	space
	00000000	space
	Oddddddd	1
	}	Sequence data (ASCII)
	Oddddddd	1 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Checksum	Osssssss	

- \* If the byte count exceeds 4096, then the data is separated into 4096 byte blocks, each with a byte count at the beginning (LMuuNSEQuu) and a checksum at the end.
- \* When multiple track data is sent, the data for each track in sent separately even if the data does not exceed 4096 bytes.

Reception is possible when the LOCAL DEVICE NUMBER JOB D-5 matches "n", and PROTECT JOB D-4 is OFF.

#### 2-5 System Common Message

#### 2-5-1 Song Position Pointer

Status

11110010

Value (LSB)

OLLLLLL

Value (MSB)

Ohhhhhhh

#### 2-6 System Realtime Message

#### 2-6-1 Timing Clock

Status

11111000

Received when CLOCK SELECT JOB A-5 is set to EXTERNAL.

#### 2-6-2 Start

Status

11111010

#### 2-6-3 Continue/Start

**Status** 

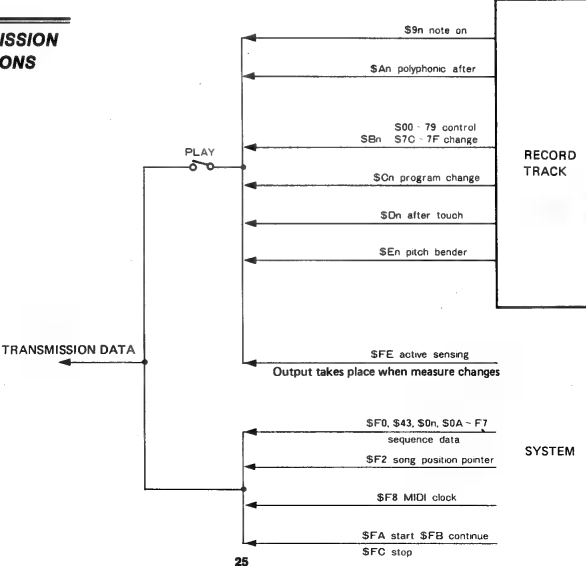
11111011

#### 2-6-4 Stop

Status

11111100





# 4. TRANSMISSION DATA

The sequence data recorded in the QX7 is transmitted when a PLAY operation is initiated. Active sensing is also transmitted during the PLAY mode.

#### 4-1 Channel Voice Message

The following recorded data is transmitted during a PLAY operation.

- 1. Key ON/OFF (Status 1001nnnn, n = recorded channel no.)
- 2. Polyphonic after touch
- 3. Control change
- 4. Program change
- 5. After touch
- 6. Pitch bend

#### 4-2 Channel Mode Message

The following recorded data is transmitted during a PLAY operation.

OMNI MODE OFF OMNI MODE ON MONO MODE ON POLY MODE ON

#### 4-3 System Exclusive Message

#### 4-3-1 Sequence Data

The same data which has been received is dumped from the selected track if the START button is pressed while the LOCAL DEVICE NUMBER JOB D-5 is active.

#### 4-4 System Common Message

#### 4-4-1 Song Position Pointer

Status 11110010
Value (LSB) OLLLLLL
Value (MSB) Ohhhhhhh

#### 4-5 System Realtime Message

#### 4-5-1 Timing Clock

Status 11111000

Transmitted at all times, except when CASSETTE JOB D-1 is active or when CLOCK SELECT JOB A-5 is set to EXTERNAL.

#### 4-5-2 Start

Status 11111010

Transmitted when the START button is pressed.

#### 4-5-3 Continue/Start

Status 11111011

Transmitted when the CONTINUE button is pressed in the play stop mode.

#### 4-5-4 Stop

Status

11111100

Transmitted when the STOP button is pressed during the play mode.

### 4-5-5 Active Sensing

Status

11111110

Transmitted at each measure break during playback.

; <b>;</b>	Transmitted	entation Chart Vo	
Function			:
Basic Default : Channel Changed :	all channel	all channel	not Basic Ch.
Default :Mode Messages	POLY, MONO OMNIon, OMNIoff	POLY, MONO OMNIon, OMNIoff	:
:Note :Number : True voice:	1 - 111 XXXXXXXXXXXXXX	1 - 127 1 - 111	
Velocity Note ON : Note OFF :	o 9nH V=1-127 x 9nH V=0		X key velocity ON
:After Key's :Touch Ch's	0		X poly. after ON X after touch ON
:Pitch Bender	0	0 X	X pitch bend ON
0 - 63 :	0	o X	:X control change
: 64 - 122 : :Control :	o	0	: ON
: 124 - 127 :	0	0	6 6
:Change :	:		:
:	٠ •		•
; ;			<b>.</b>
; ;			:
	0 - 127 XXXXXXXXXXXXX	0 - 127	+ : :
System Exclusive	0	0	sequence data
: : Song Sel :	o	O XXX	:
:System :Clock : :Real Time :Commands:		0 XX	: XX ext. clock : select
:Aux :Local ON/OFF : : :All Notes OFF: :Mes- :Active Sense : :sages:Reset	x	O XXX	;
:Notes :Notes	only bypassed to Other all messa	ges are not recogn MIDI OUT in ECHO ages except System Vpassed in ECHO BA	D BACK ON mode. m Exclusive and
Mode 1 : OMNI ON, PO Mode 3 : OMNI OFF, PO	LY Mode 2 : ON LY Mode 4 : ON	INI ON, MONO INI OFF, MONO	o : Yes x : No

